FORM PTO-1449 U.S. Department of Commerce (Rev. 4/92) Patent and Trademark Office

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Use several sheets if necessary)

ATTY, DOCKET NO.

SERIAL NO.

L8638.05102

10/532,072

APPLICANT

Takeshi TANAKA, et al.

FILING DATE

GROUP

										April 21, 2005			Unassigned		
								U.S. P.	ATEN	T DOCUM	ENTS				
EXAMINER	DOCUMENT NUMBER									DATE	NAME CLASS		SUBCLASS IF APPROPRIATE		
····			JOSEPH HOWE								INAME	OLASS.		IF APPROPRIATE	
							-					1			
	<u> </u>		<u> </u>			<u>.L</u>	<u></u>					<u> </u>			
	1	T						EIGN F	PATE	NT DOCUM	TENTS				
		DOCUMENT NUM								DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATIO	
										0010000				YES	NO
	200)2 	1	8	5	5	2	0		06/2002	JP			Abstract	
	0	1	0	6	7_	7	9	8		09/2001	wo				-
·	2002		2	7	1	3	7	6		09/2002	JP			Abstract	
		OTH	FRI	OCU	IMEN.	TS /In	cludi	na Aut	hor 1	itle, Date,	Portinent	Panne I	=tc \	F. ,	
							······································						······································	2 Candanalana	00
		H. Yokota, et al., "A Study on Applying Mobile IP to Mobile Backbone Network,", September 22, 2000,pp. 69-76 (with an extract English translation starting from Sec. 4 on page 72 ending at Sec. 4.12 on same page of Japanese text).													
		Y. Ohsako, et al., "Suitable Authentication Method for Each User Connection Type with Mobile IP Adaptation", September 2001, pp. 37-43, (with an extract English Translation of Sec 3 on page 38-39 and Fig. 1 on page 39 of the Japanese text).													
		IEEE 802.1 Working Group, "Port-Based Network Access Control", IEEE 802.1x Standard, June 14, 2001, pp. 1-44.													
		P. Calhoun, et al., "Diameter Mobile IPv4 Application", Internet Draft, draft-ietf-aaa-diameter-mobileip-13, Work In Progress, October 2002, pp. 1-51.													
		C. P	erkin	ıs, "IF	² Mob	ility S	Suppo	ort for I	IPv4",	RFC3220,	January 2	2002, pp	1-98.		
		D. J Prog	ohns gress	on, e , Jun	t al., ' le 200	"Mob 2, 16	ility S 2 pag	upport es tota	t in IP	v6", Intern	et Draft, dı	aft-ietf-	mobileio-	-ipv6-18, Work	(In
		H. S	olim: mobi	an, et leip-l	al. "I hmipv	liera: /6-07,	chica Work	al Mobi k In Pro	le IPv ogres:	6 Mobility s, October	Manageme 2002, pp. 1	nt (HMI 1-29.	Pv6)", In:	ternet Draft, d	raft-
				·											
	1														
	-									,				. ,	
EXAMINE	-R	<u> </u>					ПА	TE CO	NSIDI		Mildion of the control of the contro	- 1, - 1, - 1, - 1, - 1, - 1, - 1, - 1,			
							1 -7								

EXAMINER: Initial if citation is considered, draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.